Mac et al dec d'ament Microscopie que camationne et ture norveur système



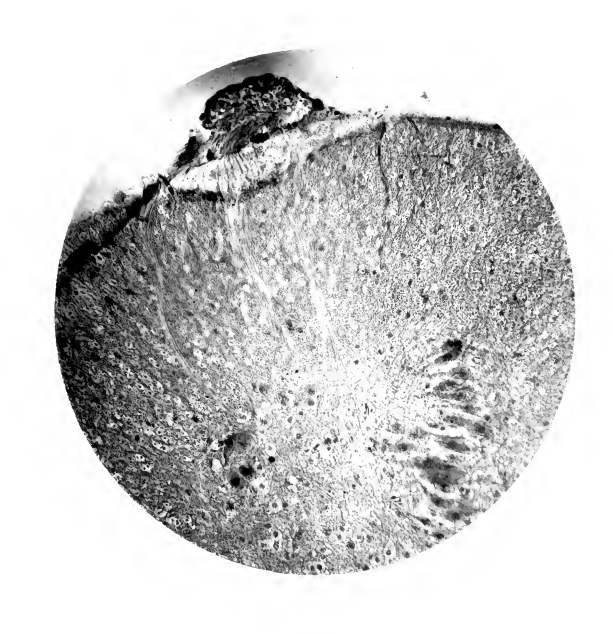


Allegator Mississipieusis\_ Medulla Oblongata. Eslls of the Raphe

PHOTO MICKOGRAPH NO. 1 Cermow 4/10 in.

1879

HARV - FISHY Company of Fish



BY JOHN J. MASON, M. D., NEWPORT, R. I.

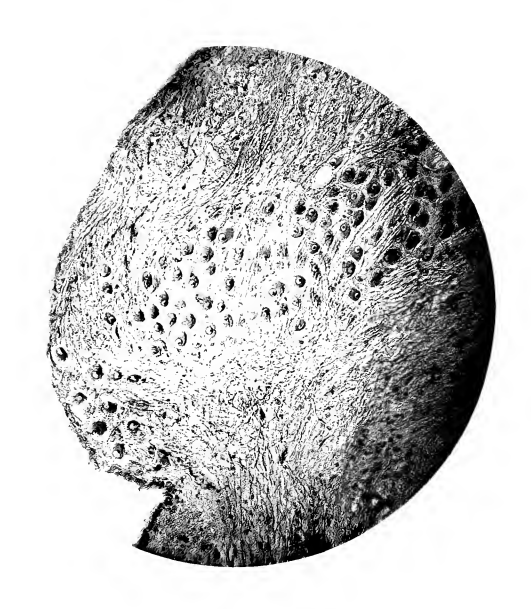
Rana Halecina . Corrieal Enlargement of Spinal Cord. Inferior Root Fibres and Nerve Cells.

PHOTO MICROGRAPH NO. 27' Inmor 4/10

PRINTED IN INK BY THE ARTOTYPE PROCESS FROM NEGATIVES TAKEN BY THE AUTHOR. uncovered preparation

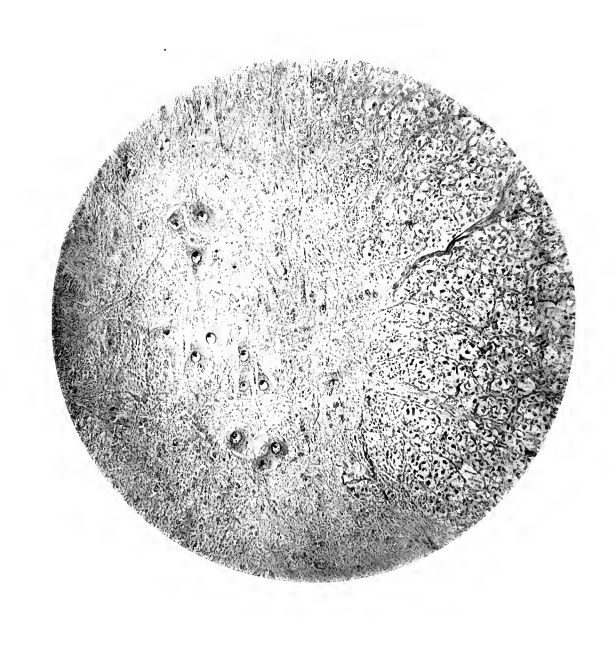


. = ''



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Alligator Mississipieusis- Cello, and Their Mucli, of Eminentia acoustica Exacity same amplification as nos, 43,49,74.75. and from same aminal PHOTO MICROGRAPH NO. 39. Granow 4/10 1884.



MICROSCOPIC PREPARATIONS OF THE NERTOUS SYSTEM.

BY JOHN J. MASON, M. D., NEWPORT, R. I.

Allegator Mississipieusis. Cells of the Vayus. Luferior Group.
Same amplification and Rune annual as nos. 39.49.74.75PHOTO MICROGRAPH NO. 43. Isnuow 4/10 1880.



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Allegator Mississipieneis. Pars Commissuralis beneath Cerebellum. Showing Cells of origin and fibres of the Motor Rost of the Trigenium.

PHOTO-MICROGRAPH NO. 52. Miller Bros. 21/2 in. 1880.



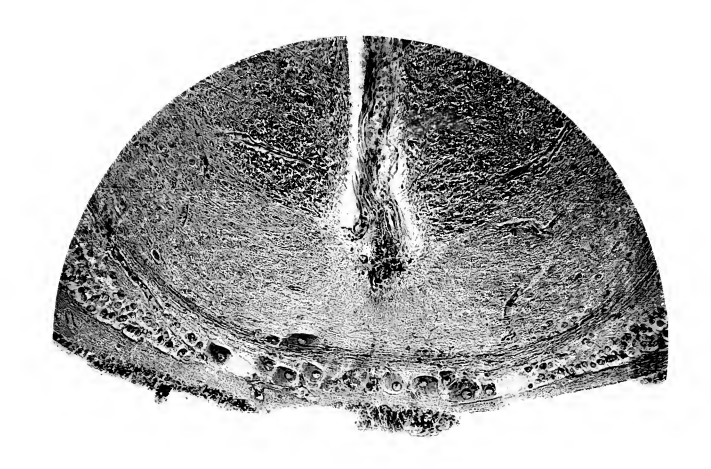
.



Physiosoma Comutine. hearly Fransverse Vertical Section of the Oftie Lubercles. Oftie Aeroes de cussating below.

PHOTO MICROGRAPH NO. 55. Miller Bros. 2/2 in. 1880.

SHTY

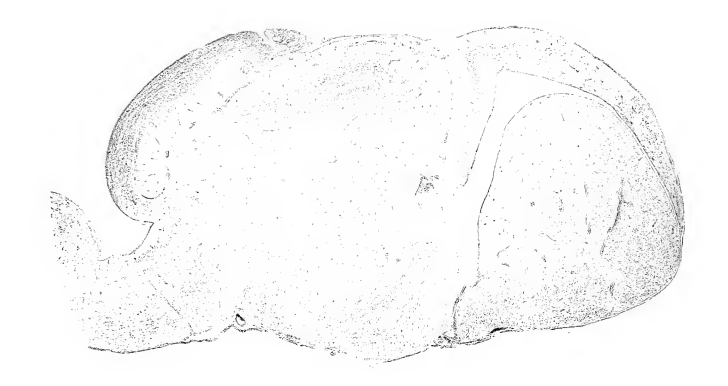


BY JOHN J. MASON, M. D., NEWPORT, R. I.

Emys Floridana - Cells of the Optic Lobes. Middle of the Roof" of the Aqueducture Sylvin.

PHOTO-MICROGRAPH NO. 56. Immoro 4/10

1880



BY JOHN J. MASON, M. D., NEWPORT, R. I.

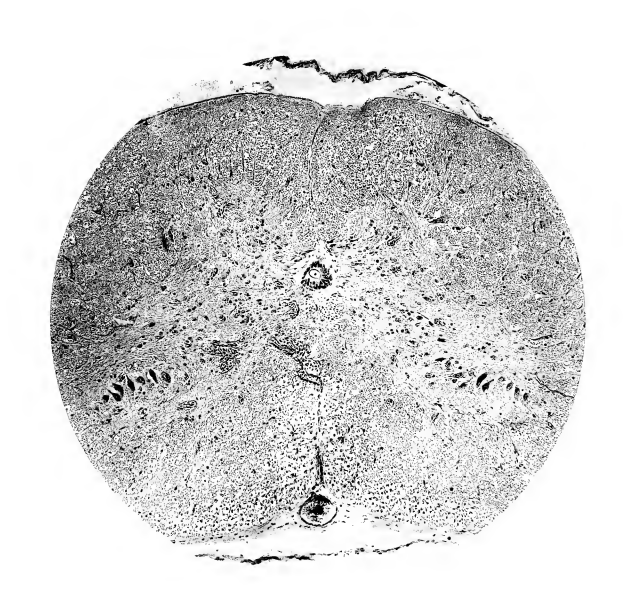
Physiosoma Comutum. Vertical Longitudinal Section through The Eucephalon.

PHOTO MICROGRAPH NO. 57 Miller Bros. 21/2

1880.



•

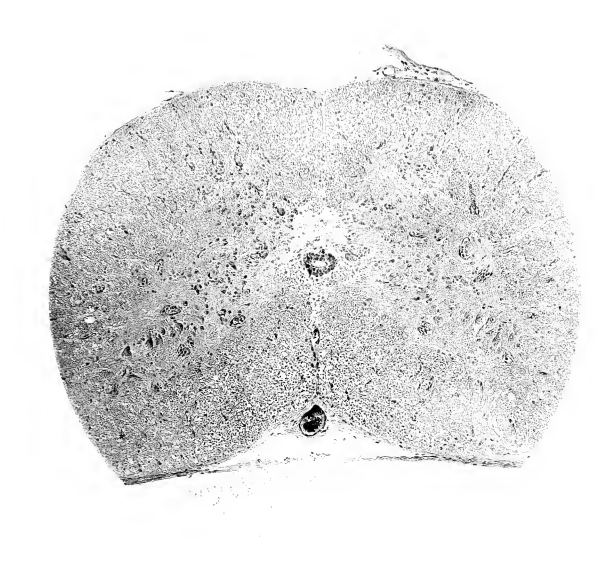


BY JOHN J. MASON, M. D., NEWPORT, R. I.

Phrynosoma Cornutum. Honed Load. Cervical Enlargement of the Spinal Cord- Magnified exactly like Ms. 61.

PHOTO-MICROGRAPH NO. 60- Miller Bros. 1/2 inch





BY JOHN J. MASON, M. D., NEWPORT, R. I.

Phryworoma Comuteme\_ Homed Load\_ Lumbar Eulargement of the Shinal Cord. Magnified exactly like no. 60.

PHOTO. MICROGRAPH NO. \_66\_ Miller Bros 1/2 mich.





BY JOHN J. MASON, M. D., NEWPORT, R. I.

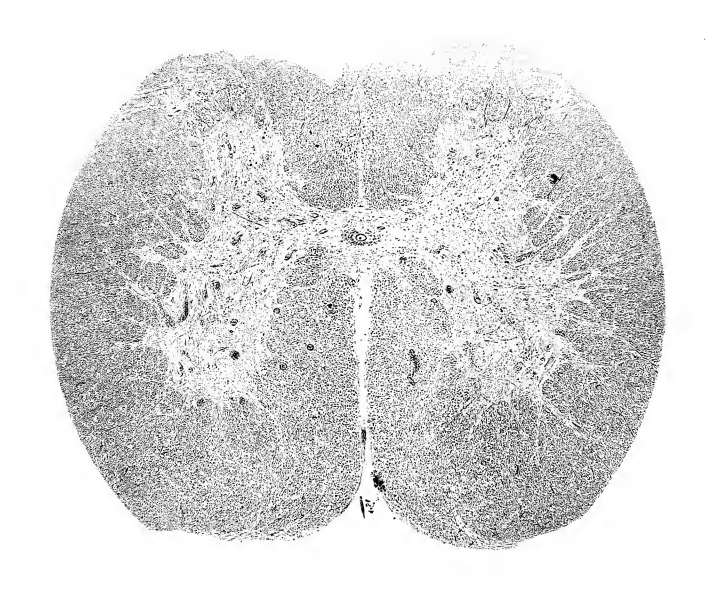
Physicoma Comutine. Cerebellum, pour a resticul longituduial Section of the Encephalon.

PHOTO-MICROGRAPH NO. 62 Million Bros. /2 mich. 188.



1TY

.



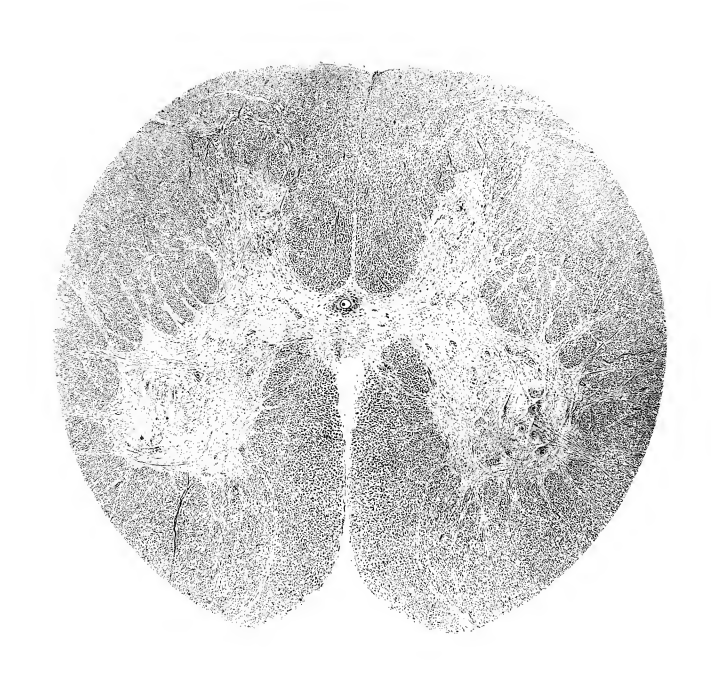
BY JOHN J. MASON, M. D., NEWPORT, R. I.

L'estudo Polypheums# Lumbar Eularge ment of the Spinal Cord.

Exactly the same magnifying power and same annual as 20 64.

PHOTO-MICROGRAPH NO. 63. Miller Bros. / in. 1880

H. SE MA USA



Lestudo Poly phenuis. Cervical Enlargement of the Sh. Ceord Exactly the same Magnifying power as no. 63

PHOTO-MICROGRAPH NO. 64 Miller Bros. 1 inch 1580

)



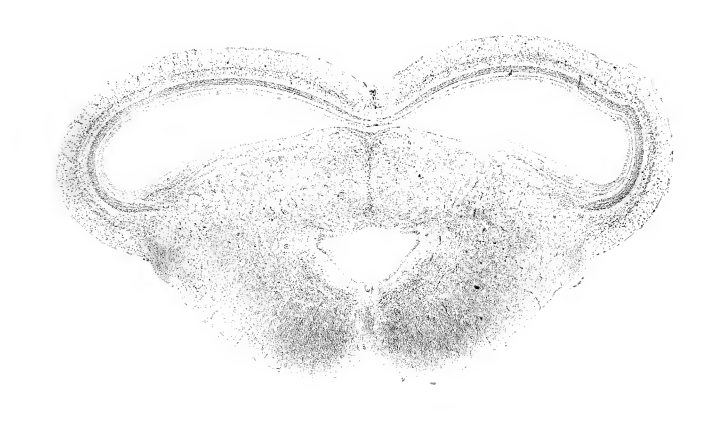
BY JOHN J. MASON, M. D., NEWPORT, R. I.

Alligator Mississipieusis. Auterior (Inferior) Roots, Fausverse Section of Spinal Cord. Grunow 4/10

PHOTO-MICROGRAPH NO. 65-

1386 -





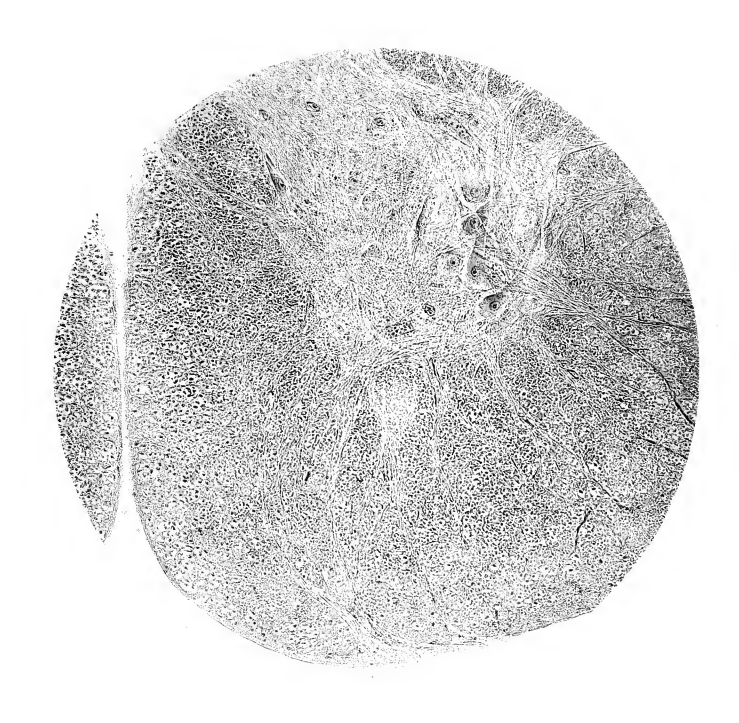
BY JOHN J. MASON, M. D., NEWPORT, R. I.

Rana Pipieus. Vertical Fransverse Section through Optic Lubereles.

PHOTO-MICROGRAPH NO. 66. Miller Bros. 21/2 in



.



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Lestudo Polyphenus - Spirial Boil. Cervical Eulargement. Superior Roots and Inferior Hom Cell.

PHOTO MICROGRAPH NO. 67 Miller Bros 1/2 in

1880

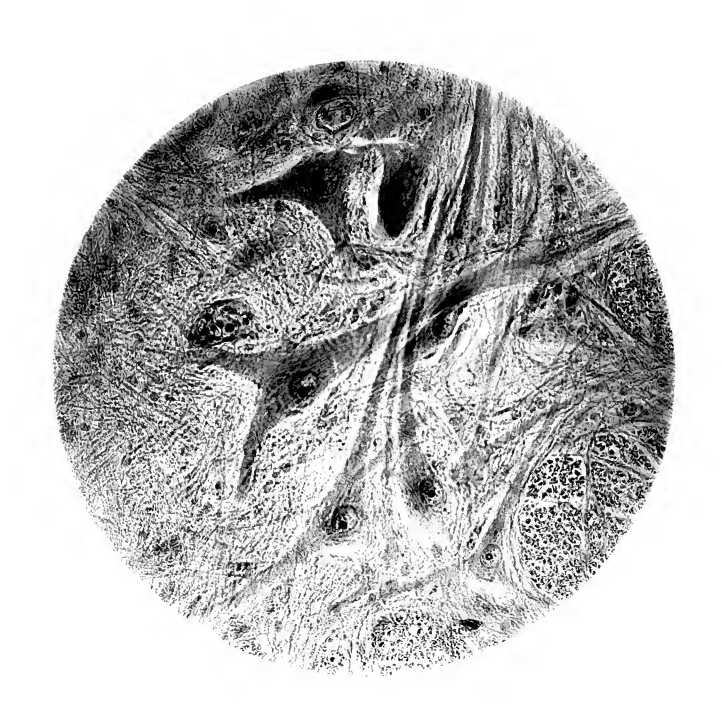
0. Dex 507, Newport, B.



Lestudo Polypheums. Anclei of the Cervical Enlargement. Spinal Cord Same animal and amplification as nos. 69-73. inclusive PHOTO-MICROGRAPH NO. 68. Grunow- 1/5-

1880.



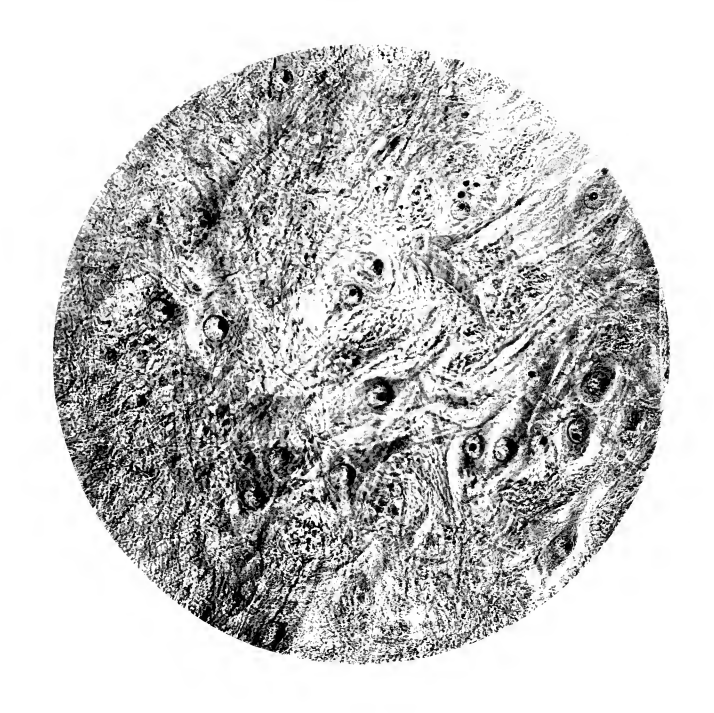


BY JOHN J. MASON, M. D., NEWPORT, R. I.

Lestudo Polypheums. Auclie of the humber Enlargement. Spinal Gord. Same annial and amplification as nos. 68,70.71.72.73.

PHOTO MICROGRAPH NO. 69. Grano 1/5-





BY JOHN J. MASON, M. D., NEWPORT, R. I.

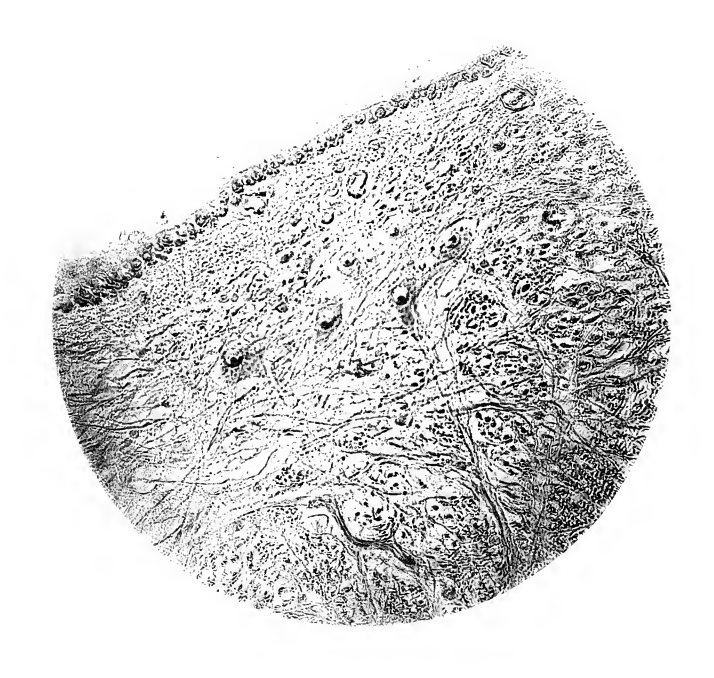
Lestudo Polyphemus. Aucli of Cells Connecting with the Motor Root of the Grigeniums. Same animal and amplification as nos. 68-69-71.72.73.

PHOTO-MICROGRAPH NO. 70

Strunow 1/5

1880.





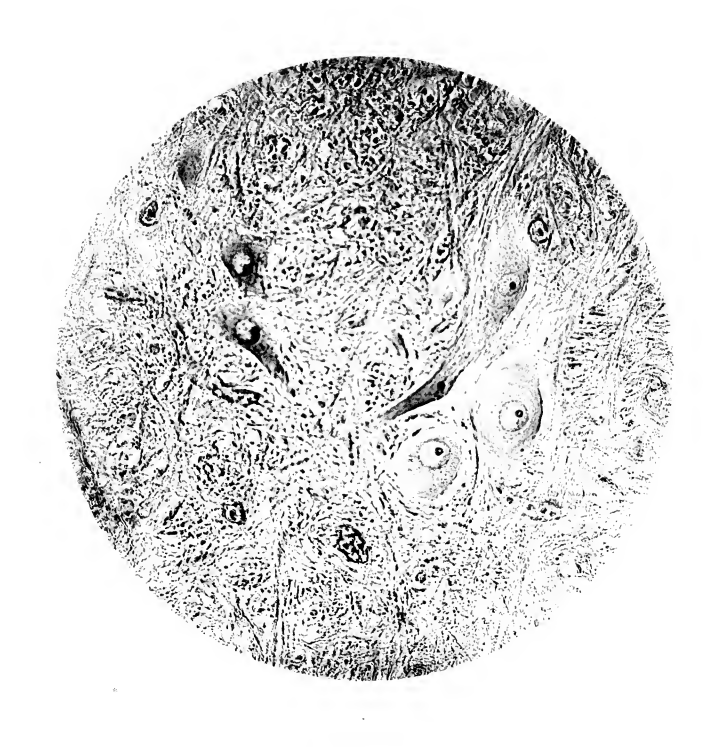
MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

Lectudo Polyphemus. Aucli of the Cells of origin of the abduceus, with a fibre connecting with a cell. Same annual & amplification as nos.

PHOTO. MICROGRAPH NO. 71 Ismow 1/5. 1880.

( Jo. 1. WILLIAMS, Jox 507, Newpord)

 $\lambda_{i} = \lambda_{i} = \lambda_{i}$ 



MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

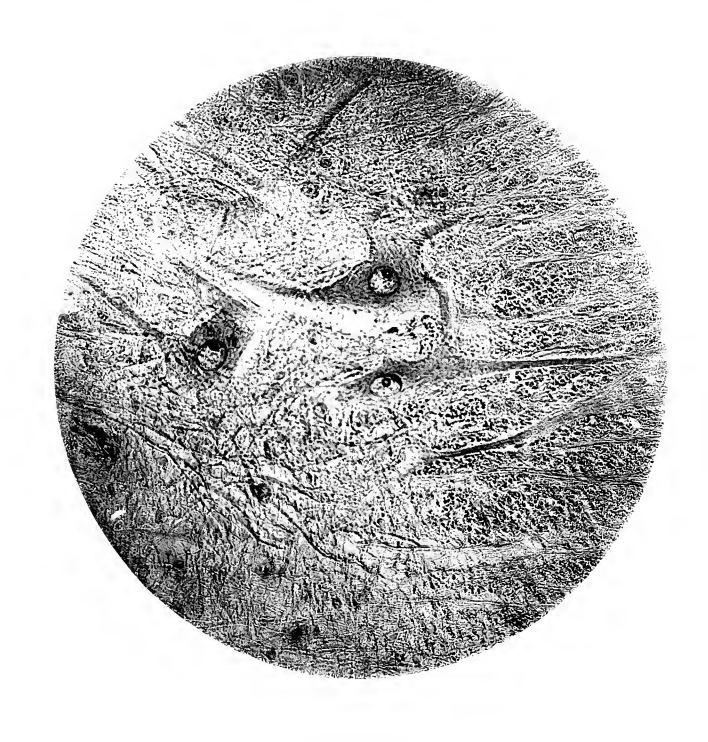
Lestudo Polyphemus. Nuclei apparently connected with the 7th or8th pair of cranial news. Same annual and amplification as nos. 68 69.70.71.78.

PHOTO-MICROGRAPH NO. 72. 2nemow 1/6-

San San Market

t

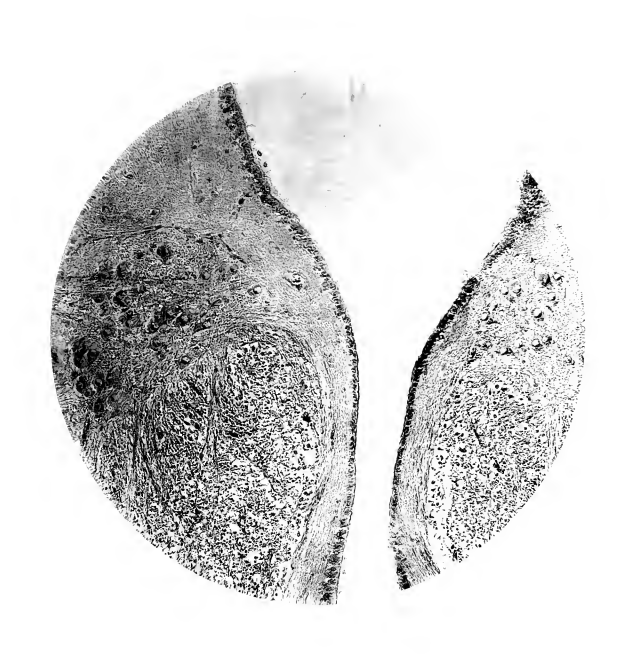
MALUSA



MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

Lestudo Polypheurus. Aucli of the "bucleus Basilaris" Stieda Med. Oblougata. Same animal and amplification as nos. 68-72 inclusive PHOTO. MICROGRAPH NO. 73. Isruwoo /5- 1880.

THE HE MAUSA

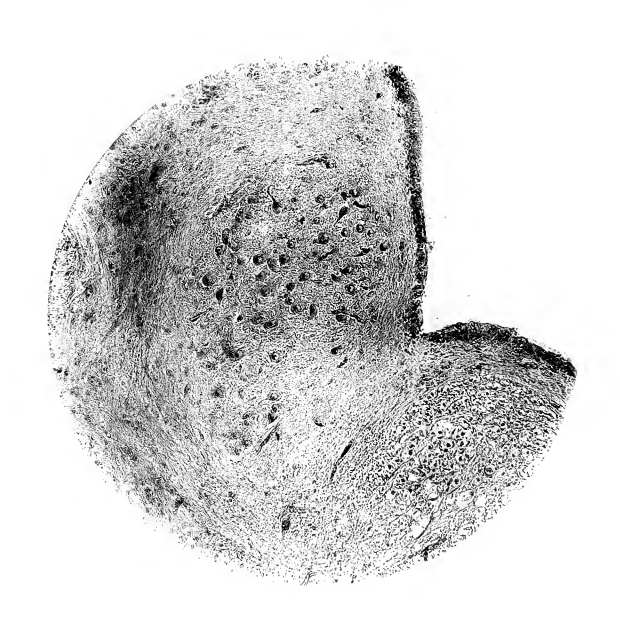


MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

Allegator Mississipieusis - Nuclei of the cells fongin of the Third Pair - Same animal and amplification as nos. 39.43.49.50.75. PHOTO MICROGRAPH NO.74. Isnuow 4/10 1880

YTA CSA

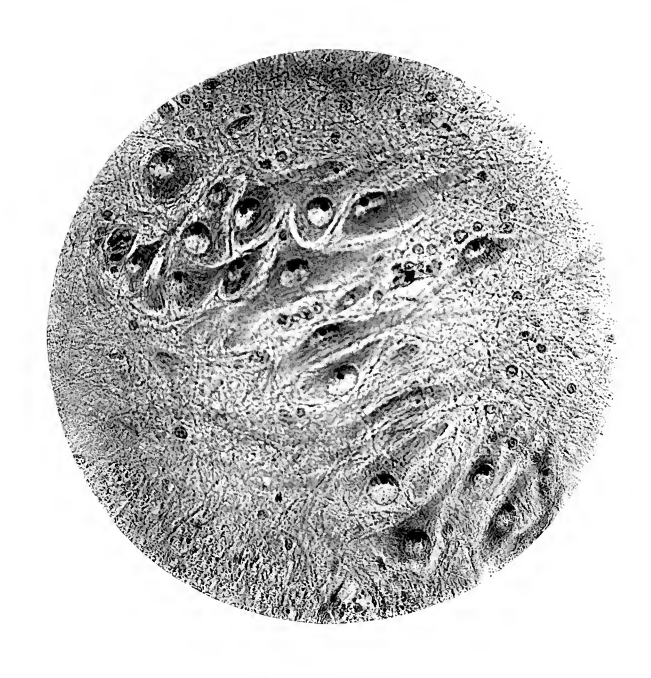
.



MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

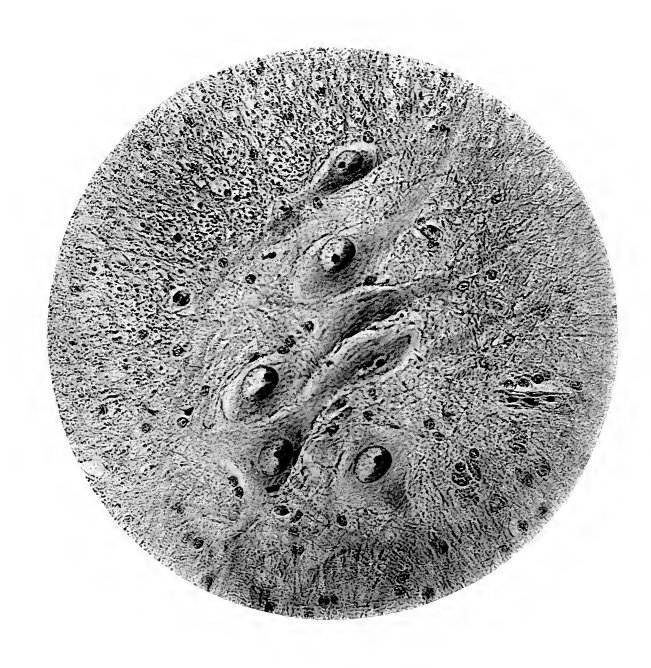
Alligator Misiesipicusis - Upper cells of origin of the Fagus. Same animal and amplification as nos. 39.43.49.50.74.

TOTAL TOTAL STATE OF THE PARTY OF THE PARTY



MICROSCOPIC PREPARATIONS OF THE NERVOUS SYSTEM.

Rana Pipieus - Spinal Bord. Brachial Enlargement, tuelii of the Large Serve Bells. Same annial and amplification as nos. 80, 104, PHOTO MICROGRAPH NO. 79. Isranow 15- 1885.



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Rana Pipieus - Shinal Bord. Erwal Enlargement. Anchi of the large Arroe Cells. Same animal and amplification as nos. 79.104.

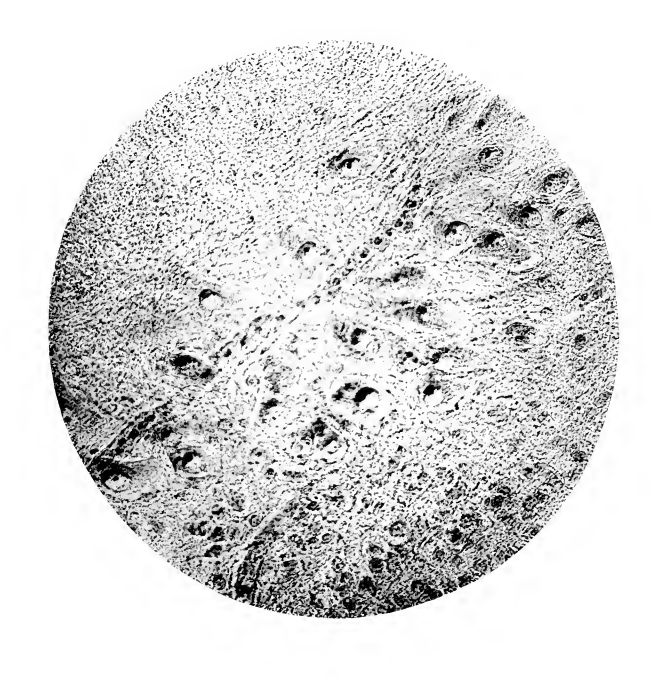
PHOTO-MICROGRAPH NO. 80.

Grunow 1/5-

1880

STATE OF THE STATE

.



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Rana Pipiens - Suelii of the Cells of origin of the Motor Root of the Linguineus Same animal and amplification as nos. 79.80.

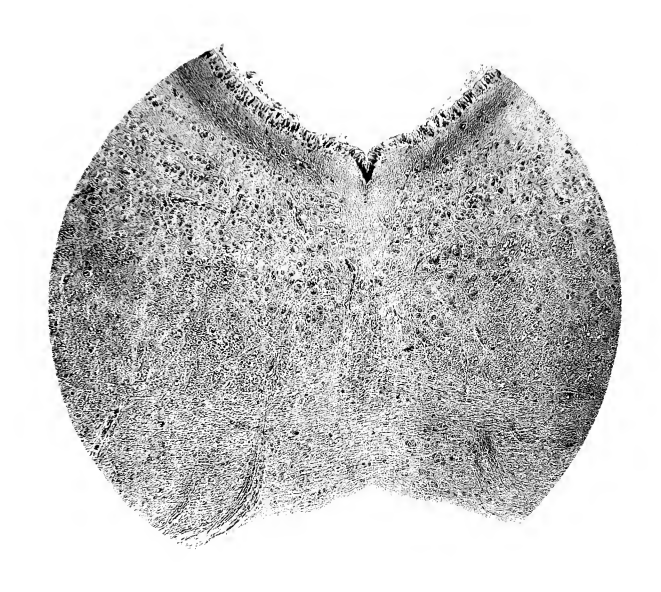
PHOTO-MICROGRAPH NO. 104. Ismuow 1/5-

1880.

(2)

The state of the s

ž



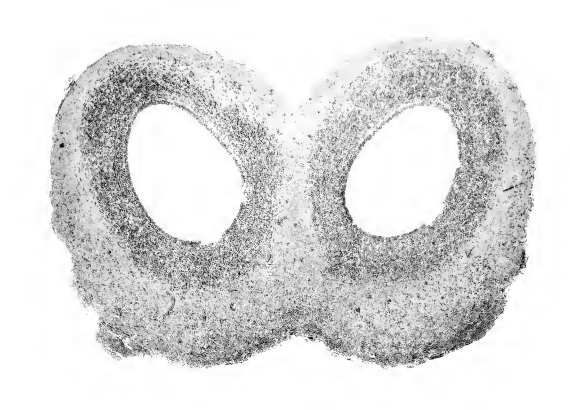
BY JOHN J. MASON, M. D., NEWPORT, R. I.

Rana Pipieus - Roots and Bells of origin of the Third Pair of Branial News.

PHOTO-MICROGRAPH NO. 106.

Miller Bros. 1/2 in

1880



BY JOHN J. MASON, M. D., NEWPORT, R. I.

Rana Pipieus- Vertical Fransverse Section through the Ofactory Robes.

PHOTO-MICROGRAPH NO. 107 Miller Bros. 1/2 in.





